

Cardio Laplacian - Gaussian  
L2 - Centering - Normalizing  
Accuracy: 0.49921840629767955  
Precision: 0.34791252485089463  
Recall: 0.7322175732217573  
Lambda: 0.7  
Config: [[0.4, 1], [0.9, 1], [0.4, 0.5]]  
Eta: [-0.87620425 0.21600247 0.21540213 0.21539765 0.21544553 0.21540206]

Cardio Laplacian - Gaussian  
L2 - Centering - K Normalizing  
Accuracy: 0.49921840629767955  
Precision: 0.34791252485089463  
Recall: 0.7322175732217573  
Lambda: 1.3  
Config: [[0.4, 1], [0.9, 1], [0.4, 0.5]]  
Eta: [-0.82520508 0.25346384 0.25237393 0.25236869 0.25242335 0.25237385]

Cardio Laplacian - Gaussian  
L1 - Centering - Normalizing  
Accuracy: 0.49488921962315013  
Precision: 0.34523809523809523  
Recall: 0.7280334728033473  
Lambda: 0.9  
Config: [[0.4, 0.5], [0.4, 1], [0.9, 0.5]]  
Eta: [-0.40837198 -0.40822016 -0.40822478 -0.40822426 -0.40822427 -0.40822428]

Cardio Sigmoid - Gaussian  
L1 - Centering - Normalizing  
Accuracy: 0.5197223704286129  
Precision: 0.358843537414966  
Recall: 0.8828451882845189  
Lambda: 0.9  
Config: [[0.6, 0.3], [0.2, 0.3], [0.2, 0.3]]  
Eta: [ 0. -0.577367 0. -0.57734511 0. -0.5773387 ]

Cardio Sigmoid - Gaussian  
L1 - Centering - Normalizing  
Accuracy: 0.5087426169816442  
Precision: 0.35266457680250785  
Recall: 0.9414225941422594  
Lambda: 0.9  
Config: [[0.9, 0.5], [0.9, 1], [0.9, 1]]  
Eta: [ 0. -0.57734472 0. -0.57735301 0. -0.57735307]